OUT59605

C.C.C. 1 C.C. Green extension C.C. Richard and C.C. Richa

P 280306Z FM NPIC	mutti			UG 28 07 18Z AUG 1966	
TO DIRNSA	T			STRIBUTION 7	05.74
			Cy No		25X1
			- Cy KC	File	
			- 2	OS ADMIN	
			\	SEC BR	-
	•		1	P & DS	
			3 1	IPD	
OPCEN	•		·	PD FSD	
YDHAVQC/CINCEUR	•			PSD-ICB	
CINCPACFLT FICPAC				TID IAD	
COMNAVFORJAPAN				3 FAG	
AFSCC AFSSO PACAF			\	DIAXX-4	
AFSSO ACIC				SPAD NSA-LO	
AFSSO FTD AFSSO BSD			•	DIA-AP	
AFSSO ESD	· · · · · · · · · · · · · · · · · · ·			1-1-	
AFSSO SSD AFSSO USAFE				Advance copy Santtized	
INFO FICEUR	÷			white states	
ZEM TOPSECREI			CITE NPI	C 8268.	25 X 1
	07 AUC 66	17 TO 22	AUG 66		
MISSION 1036-2	27 AUG 66	17 10 22	AUG GG		
	PREI	FACE			
THIS IS THE SECOND	OF SEVERAL OAK	REPORTS ON MIS	SSION 1036	-2	
AND PROVIDES INFORM	NATION ON THOSE	COMMITTEE ON C	OVERHEAD		
RECONNAISSANCE (COM					
((TEXT WHICH FOLLOW	VED WAS IDENTICA	AL TO THAT OF	THE 2ND OA	K REPT	
ON THIS MSN.))	,				
TOPSECRET					25 X 1
	END OF	MESSAGE			
·					25X1
((ALSO PAS:				C. 28 1	25X1

Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5

MISSION 1836-2

27 AUG 66

17 TO 22 AUG 66

PREFACE THIS IS THE SECOND OF SEVERAL OAK REPORTS ON MISSION 1936-2 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE OCOMORH TARGETS OBSERVED ON THE PHOTOGRAPHY. TARGETS ARE ARRANGED IN THE OAK & SUBJECT AND WITHIN EACH
SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED
DURING THE OAK BERCOTING DEBTOR AND ACCURATION OF THE OAK BERCOTING DESTOR DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LUCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET - PASS NUMBERS ARE SUFFIXED WITH EITHER AND FOR ASCENDING DOUTH-TO-NORTHE, D FOR DESCENDING GNORTH-TO-SOUTH OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER PRECEDING FRAME NUMBERS INDICATES
THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. COMMENCING WITH THIS MISSION THE X AND Y PHOTOGRAPHIC COORDINATES DERIVED FROM KH-4 MISSIONS ARE RECORDED ONLY ON NEWLY IDENTIFIED TARGETS. ONLY THE X COORDINATE IS RECORDED FOR OTHER TARGETS. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C @CLEARM, SC @SCATTERED CLOUD COVERM, HC @HEAVY CLOUD COVERA, H MHAZEA, CS MCLOUD SHADOWA, S. MSNOWA, O ROBLIQUITYH, SD RSEMIDARKNESSH, GC RGROUND COVERH, CF OCAMOUFLAGEH, AND GR OGROUND RESOLUTIONH. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOOD#, F DFAIRT, OR P DPOORT. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T DTOTAL OR PT DPARTIAL . OF COVERAGE IS INDICATED BY ST DSTEREOM, NS DNON-STEREOM, OR PS **OPARTIAL STEREO** ... OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGEMENT. HIGHLIGHTS TYURATAM LAUNCH COMPLEX J 25X1 DITCHES FOR GANTRY TRACK FOUNDATIONS HAVE BEEN EXTENDED TO A POINT JUST TO THE REAR OF PAD J2. 25X1 SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX TEN NEW BUILDINGS HAVE BEEN ADDED TO THE CENTRAL PORTION OF THE HOUSING AND SUPPORT AREA. SA-2 MISSILE ACTIVITY, NORTH VIETNAM DVER NORTH VIETNAM, 110 OUT OF 124 KNOWN SAM 25X1 OF THESE, 2 WERE OCCUPIED DHANOI A29-2 AND SITES WERE OBSERVED. HANOI A19-2m, 46 WERE UNOCCUPIED AND THE OCCUPANCY OF 62 IS UNDETERMINED DUE TO WEATHER. NO NEW SAM INSTALLATIONS WERE IDENTIFIED ON THIS MISSION. 25X1 SHAN-TAN SAM TRAINING FACILITY TWO NEW SIX-POSITION SA-2 LAUNCH SITES ARE OBSERVED IN THE WEST CORNER OF THE SHAN-TAN BARRACKS AREA. 25X1

Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5

	MISSILES	
	TYURA Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	25 X 1
	NO NEW MISSILE FACILITIES IDENTIFIED IN THE 50-NM SEARCH AREA. THREE SMALL BUILDINGS APPEAR TO BE	
	COMPLETE IN THE CONSTRUCTION AREA APPROXIMATELY 1.2 NM	
e alle le land alle l'éc d	SOUTH OF THE LARGE INTERFEROMETER. FOOTINGS FOR AN	The second secon
	ADDITIONAL BUILDING OR BUILDINGS ARE IN THE AREA.	
	A ROAD, NEW SINCE HAS BEEN	25 X 1
	CONSTRUCTED ON THE SW SIDE OF THE NUCLEAR STORAGE FACILITY. FIRST EVIDENCE OF CONSTRUCTION OF THE ROAD	
	WAS OBSERVED ON THREE SMALL	25 X 1
	WAS OBSERVED ON . THREE SMALL BUILDINGS HAVE BEEN CONSTRUCTED NEAR THE TERMINUS OF	***
	THE ROAD	25 X 1 25 X 1
	BUILDINGS WAS	25X1
		25X1
	TYURATAM LAUNCH COMPLEX A UR 4555N 06320E	25 X 1
	A material rate of the second	The complete of the complete complete complete of the complete
	SECTION # 02	
	0.5 10.0 4.0 0 0.00 0.00 0.00 0.00 0.00 0.0	
	ONE LONG AND 2 SHORT VEHICLES/PIECES OF EQUIPMENT ARE ON THE RAILS AT THE REAR OF PAD A1. TWO STRINGS OF	
	RAIL CARS AND 1 LIGHT-TONED CYLINDER ARE ON THE RAIL	
	SPURS AT THE REAR OF PAD A2. A THIRD SHORT STRING OF	
	RAILS CARS IS PARKED APPROXIMATELY 1.300 FT TO THE REAR	
	OF PAD A2. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	The second secon
· ·		25X1
	TYURATAM LAUNCH COMPLEX B UR 4559N 06333E NO SIGNIFICANT CHANGE IN FACILITIES. ONE LONG RAIL CAR	25X1
	IS LOCATED TO THE REAR OF EACH OF THE MISSILE READY	
	BUILDINGS AT THE END OF THE RAIL WISHBONE. ONE LONG OR	
	2 SHORT RAIL CARS ARE LOCATED IN FRONT OF THE LARGEST	
	MISSILE READY BUILDING, AND SEVERAL OTHER RAIL CARS ARE PARKED AT VARIOUS POINTS ALONG THE RAIL TO THE REAR OF	The second secon
	PAD B1.	The state of the s
	AT LAUNCH AREA B2, ONE VEHICLE/PIECE OF EQUIPMENT IS	
	PARKED IN FRONT OF THE MISSILE READY BUILDING, AT LEAST 4 ARE PARKED ON THE SW HARDSTAND, 2 ARE PARKED ON THE	
	NW HARDSTAND, AND SEVERAL ARE PARKED ON AND ABOUT THE	
	LAUNCH PAD. TWO SMALL EARTHEN SUMPS HAVE BEEN	 2. death of the control of the control
	CONSTRUCTED JUST NE OF THE 4 BUILDINGS LOCATED	
	APPROXIMATELY 1,000 FT EAST OF PAD B1. THERE WAS NO EVIDENCE OF THE SUMPS ON AND	25 X 1
	FIRST EVIDENCE WAS OBSERVED ON	25X1
	NO MISSIFS OBSERVED.	25X1
	TYURATAM LAUNCH COMPLEX C UR 4558N Ø6339E	25 X 1
	APPROXIMATELY 7 VEHICLES/PIECES OF EQUIPMENT ARE	20/(1
	LOCATED ON THE RAIL OR ON THE ROAD BETWEEN PADS C1 AND	
	C2, AND APPROXIMATELY 17 OTHERS ARE LOCATED IN THE SW CORNER OF THE LAUNCH AREA.	
	ONE SMALL VEHICLE/PIECE OF EQUIPMENT IS LOCATED ON THE	- неродительности — 21 года сымерандамия розантива <mark>на настроина сама</mark>
	ROAD TO THE REAR OF PAD C3. NO MISSILES OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	FREVIOUSE! UNREPORTED FEATURES OBSERVED.	25X1
	TYURATAM LAUNCH COMPLEX D UR 4601N 06400E	25X1
	AT LAUNCH SITE D1, THE RIGHT AND CENTER SILO DOORS ARE	
	OPEN AND A VEHICLE/PIECE OF EQUIPMENT IS ON THE LOOP ROAD BETWEEN THE PAGHT AND CENTER SILOS. ANDTHER	
	VEHICLE/PIECE OF JUIPMENT IS OUTSIDE THE LOC ROAD	
	ACROSS FROM THE CENTER SILO.	
1 - 1962	AT LAU Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	

	COMPLETE. A LONG RELEASE 2008/02/26: CIA-RDP78B04558A001400020028-5 COMPLETE. A LONG REHIELE/PIECE OF EQUIPMENT IS ON THE LOOP ROAD IN FRON DF THE CENTER SILO. NO MISSILES OBSERVED.	
(1909) WEST (4	A POSSIBLE MISSILE, APPROXIMATELY 80 FT IN HEIGHT, IS ERECTED ON PAD E3. A POSSIBLE VEHICLE/PIECE OF EQUIPMENT IS ON PAD E2.	25X1 25X1
e de la companya de l La companya de la companya de	NO NEW CONSTRUCTION, CHANGES IN FACTITIES, OR PREVIOUSLY UNREPORTED FEATURES OR VED.	25 X 1
	TYURATAM LAUNCH COMPLEX F UR 301N 06305E THE LEFT SILO DOOR IS OPEN AND 2 VEHICLES/PIECES OF EQUIPMENT ARE LOCATED OFF THE LOOP ROAD EAST OF THE RIGHT SILO. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANCES IN FACILITIES, OR	25X1
	PREVIOUSLY UNKEPORTED FEATURES OBSERVED.	25X1
	TYURATAM LAUNCH COMPLEX G UN 4604N 06255E G1-G2 A NEW RAIL SPUR HAS BEEN CONSTRUCTED SOUTH OF PAD G2 WHICH FORMS A WISHBONE PATTERN EAST OF THE G2 READY BUILDING. THIS SPUR SERVES THE BUILDING RECENTLY CONSTRUCTED EAST OF PAD G2 AND PROVIDES ACCESS TO THE	25X1
	RAIL SPURS ON THE DOWNRANGE SIDE OF THE LAUNCH AREA. THE OLD RAIL ACCESS TO THESE SPURS EAST OF PAD G2 HAS BEEN REMOVED. NEW DITCHING HAS BEEN OPENED IN THE SOUTH CENTRAL PORTION OF THE LAUNCH AREA. THE GANTRIES ARE LOCATED IN THEIR USUAL POSITIONS AT THE REAR OF THE PADS.	
	G3-G4 THE RELOCATION OF THE SECURITY FENCE APPEARS TO BE COMPLETE. A SECOND SMALL STRUCTURE HAS BEEN CONSTRUCTED NEAR THE END OF THE DITCH EXTENDING EASTWARD FROM G3 AND A RAIL CAR IS LOCATED ON THE RAIL	
	SECTION # 03	
	AT THE REAR OF PAD G3. THE GANTRIES ARE LOCATED IN THEIR USUAL POSITIONS AT THE REAR OF THE PADS. G5-G6 THE GANTRY IS POSITIONED ON PAD G6 ALONG WITH 2 LONG VEHICLES/PIECES OF EQUIPMENT. TWO VEHICLES/PIECES OF EQUIPMENT ARE LOCATED ON PAD G5. AT LEAST 11 VEHICLES/PIECES OF EQUIPMENT ARE PARKED ALONG THE EAST FENCE LINE, AND 2 OTHERS ARE LOCATED IN THE SW CORNER OF THE LAUNCH AREA.	construction of contract and analysis and and an experience of contract and an experience of con
	COMMEN OF THE ENOMETH AREA	25X1
	AT THE UNIDENTIFIED FACILITY A ROAD HAS BEEN CONSTRUCTED AROUND THE LARGE BUILDING WITH HARDSTANDS. ALONG THE THE EAST, WEST, AND NORTH SIDES.	
	AT THE REVETTED STORAGE AREA A DITCH HAS BEEN DUG BETWEEN AN AREA NEAR THE HEATING PLANT AND AN EXCAVATION WEST OF THE STORAGE AREA.	
	AT THE COMPLEX SUPPORT FACILITY 2 LONG STRINGS OF RAIL CARS ARE LOCATED IN THE POSSIBLE COMPONENTS CHECKOUT/HANDLING FACILITY.	ay tag ta same ta
	NO MISSILES OR OTHER CHANGES IN FACILITIES OBSERVED. TYURATAM LAUNCH COMPLEX H UR 4559N Ø6342E	25X1 25X1
	AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT ARE LOCATED THROUG Approved For Release 2008/02/26: CIA-RDP78B04558A001400020028-5	

No NEW Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	2
TYURATAM LAUNCH GROUP I DSITES II, 12, 13 ur 4555N 96326E	
AT LAUNCH SITE II. 5 OR 6 SMALL VEHICLES/PIECES OF	
EQUIPMENT ARE NEAR THE LARGE BUILDING AT THE ENTRANCE.	e per a company and a company of the
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACTOTIES, OR PREVIOUSLY	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED & SITES I2 AND I3.	
TYURATAM LAUNCH GROUP I DSITE 144 UR 4554N 86328E	
NO MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
TYLIPATAM LAUNCH COOLD I OCITEC IS 1969 UD 4550N 267775	
TYURATAM LAUNCH GROUP I DSITES 15. 16 UR 4559N 06333E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	. ^ 4
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
	4
TYURATAM LAUNCH COMPLEX J UR 4555N 06317E	2
AT LAUNCH AREA J1-J2, A RECTANGULAR AREA OF	
CONSTRUCTION ACTIVITY APPROXIMATELY 335 X 185 FT IS	
BETWEEN THE PADS ON THE DOWNRANGE SIDE OF THE LAUNCH AREA. DITCHES FOR GANTRY TRACK FOUNDATIONS HAVE BEEN	
EXTENDED TO A POINT JUST TO THE REAR OF PAD 12.	
AT THE MISSILE ASSEMBLY BUILDING, A STRING OF RAIL CARS	
IS ON THE SPUR SERVING THE SOUTHERN END OF THE	
BUILDING. NO MISSILES OBSERVED.	
TYURATAM LAUNCH GROUP K OSITE K1-K21 UR 4601N 06303E	4
TWO LONG AND 1 SHORT VEHICLE/PIECE OF EQUIPMENT ARE	
PARKED ON THE APRON NORTH OF THE SILO AT K1. APPROXIMATELY 7 SMALL VEHICLES/PIECES OF EQUIPMENT ARE	
IN THE VICINITY OF THE SILO AT K2. ALL ELEMENTS	CONTRACTOR OF THE STATE OF
NORMALLY OBSERVED AT THIS TYPE OF SITE APPEAR TO BE IN	
PLACE AND EXTERNALLY COMPLETE AT BOTH K1 AND K2. NO	
MISSILES OBSERVED.	
TYURATAM LAUNCH GROUP K @SITE K3# UR 4604N 06256E	
NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE PARKED THROUGHOUT THE SITE. ALL ELEMENTS NORMALLY OBSERVED AT	
THIS TYPE OF SITE APPEAR TO BE IN PLACE AND EXTERNALLY	
COMPLETE. NO MISSIES ORSERVED.	
TYURATAM LAUNCH GROUP L DSITE LIH UR 4603N 86259E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
WINE VITED PLATURES UDSERVEU	
TYURATAM LAUNCH GROUP L DSITE L2 UR 4606N 06300E	
SECTION # 04	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
TYURATAM LAUNCH GROUP L GSITE L3" UR 4684N 86385E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHARTES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHURCHURIED FEBIURES ORSEDVED.	25

TYURATAM LAUNCH COOLD 1 OCTTE LAN 110 11401A 0427075 NO MI Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5 CONSTRUCTION CHAPTER IN FACILITIES OR BREWE	2
CONSTRUCTION, CHARTS IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
THE TENTONES VEIS	2
TYURATAM LAUNCH GROUP L DSITE L54 UR 4559N 06257E	2
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
OWNER PERIORES OBSERVED	2
TYURATAM LAUNCH GROUP L DSITE 64 UR 4601N 06253E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	2
TYURATAM LAUNCH GROUP L SSITE L74 UR 4685N 86255E	
TWO SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED ON	
THE APRON NEAR THE SILO AND ONE LONG VEHICLE/PIECE OF	and the second second
EQUIPMENT IS ON THE GRADED ACCESS JUST SOUTH OF THE	
APRON. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	-
THE TENTE OF THE T	2
TYURATAM LAUNCH GROUP L DSITE L84 UR 4681N 86387E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED:	
STATE ON LED TEATONES OBSERVED	2
TYURATAM LAUNCH GROUP L SITE L9H UR 4558N Ø63Ø6E	_
ONE POSSIBLE VEHICLE/PIECE OF EQUIPMENT IS ON THE APRON	
AT THE SILO. NO MISSILES OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
The factor of th	- 2
TYURATAM LAUNCH GROUP L DSITE L104 UR 4557N 06301E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	Y 1,0 000
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
TYURATAM LAUNCH GROUP M DSITES M1.M2# UR 4603N 06302E	2
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
TYURATAM LAUNCH GROUP M WSITE M3# UR 4602N 06306E	2
TWO DITCHES CAN NOW BE IDENTIFIED EXTENDING BETWEEN	
SITES M1 AND M3 PARALLEL TO THE NORTH SIDE OF THE M3 ACCESS ROAD.	
NO MISSILE-RELATED EQUIPMENT, NEW	5 a s
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
TVIDATAM LAUGICU CDOUD AL COLTE MAN UD 110 000 007 000	\neg 2
TYURATAM LAUNCH GROUP N DSITE NIH UR 4602N 06303E NO MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	and the second second
UNREPORTED FEATURES OBSERVED.	
TWID TAME AND CHARGE TO A STATE OF THE STATE	2
TYURATAM LAUNCH GROUP N @SITE N2-N3H UR 4604N 06257E	2
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
	22
TYURATAM MAIN SUPPORT BASE UR 4538N 06317E	25
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPO Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	

- 🍅

KOZEL Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	25X1 25X1
FOURTEEN NEW TYPE IIID SITES ARE IDENTIFIED, 7 ON PASS	25X1
SITE 15, A PROBABLE CONTROL SITE IN AN EARLY STAGE OF	25/1
the second section of the second seco	a de la companya della companya della companya de la companya della companya dell
SECTION # Ø5	
CONSTRUCTION, IS APPROXIMATELY 14 NM WNW OF THE COMPLEX SUPPORT FACILITY AT 54-02N #35-26E.	
CONFIRMED SITE 16, AT 54-05N 035-28E, IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.	
CONFIRMED SITE 17, AT 53-56N 035-22E, IS IN AN EARLY STAGE OF CONSTRUCTION.	
CONFIRMED SITE 18, AT 53-59N Ø35-20E, IS IN AN EARLY STAGE OF CONSTRUCTION.	
CONFIRMED SITE 19, AT 53-59N 435-38E, IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.	
CONFIRMED SITE 20, AT 53-53N 035-26E, IS IN AN	
UNDETERMINED STAGE OF CONSTRUCTION. POSSIBLE SITE 21, AT 54-85N 835-21E, IS IN AN	
UNDETERMINED STAGE OF CONSTRUCTION. CONFIRMED SITE 22, AT 53-49N 035-41E, IS IN A MID-STAGE	a to the second
OF CONSTRUCTION. CONFIRMED SITE 23, AT 53-43N-035-43E, IS IN AN EARLY	
STAGE OF CONSTRUCTION. POSSIBLE SITE 24, AT 53-37N 035-44E, IS IN AN EARLY	
STAGE OF CONSTRUCTION. PROBABLE SITE 25. AT 53-44N 035-54E. IS IN AN EARLY	and the second s
STAGE OF CONSTRUCTION. PROBABLE SITE 26, AT 53-44N Ø35-48E, IS IN AN EARLY	
STAGE OF CONSTRUCTION. POSSIBLE SITE 27, AT 53-48N 035-58E, IS IN AN EARLY	
STAGE OF CONSTRUCTION.	
CONFIRMED SITE 28, AT 53-57N 035-34E, IN IN AN MID-STAGE OF CONSTRUCTION.	
THE WESTERN 30 PERCENT OF THE SEARCH AREA IS COVERED ON 60 PERCENT OF THE SEARCH AREA IS COVERED	25X1
THIRTY PERCENT OF WHICH IS SCATTERED CLOUD COVERED. NO OTHER NEW MISSILE ACTIVITY OBSERVED.	
<u> </u>	25X1
	a 1 to Advisor a conserved filled Balletin
	to the second of
W. T. Cu. T. Carrier and A. Carrier	25V1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KOZELSK ICBM LAUN SITE 3 UR 5354N Ø3545E	25X1 25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTR Approved For Release 2008/02/26: CIA-RDP78B04558A001400020028-5	

•	Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	25X1
-	KOZELSK ICHM LAUN SITE 4 UR 5353N 03551E NO MISSILE-RELATED EQUIPMENT: NEW	25X1
* * *	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 X 1
	KOZELSK ICBM LAUNCH SITE 5 UR 5351N Ø3541E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25 X 1
•	CONSTRUCTION - CHANGES IN FACILITIES OR PREVIOUSLY UNREPORTED FFATURES OBSERVED.	25X1
•	KOZELSK ICBM LAUNCH SITE 6 UR 5340N 03538E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
_	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	2574
****	KOZELSK ICBM LAUNCH SITE 7 UR 5348N 03548E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25 X 1 25 X 1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	KUZELSK ICRM LAUNCH SITE 8 UR 5348N Ø3553E	25X1 ∠3∧1
•	SECTION # Ø6	and the second second of the second s
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
•	KOZELSK ICBM LAUNCH SITE 9 UR 5344N Ø3539E	25X1 25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	UNREPORTED FEATURES OBSERVED.	25X1
•	KOZELSK ICBM LAUNCH SITE 10 UR 5346N 03541E NO MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
•	KOZELSK ICBM LAUNCH SITE 11 UR 5353N 03543E	25X1 ∠3∧1
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
•	KOZELSK ICBM LAUNCH SITE 13 UR 5354N Ø355ØE	25X1 25X1
•	SITE IS NOW IN A MID-STAGE OF CONSTRUCTION. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	ii , ii, ii, ii o iii da merenda d
	HADEBOOTED EEATURES ORGEDUED	25 X 1
•	KOZELSK ICBM POSS LAUNCH SITE 14 UR 5341N Ø3534E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25 X 1
•	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 X 1
•	ZHANGIZ-TOBE ICBM COMPLEX UR 4912N Ø81Ø9E NORTHERN 60 PERCENT OF SEARCH AREA COVERED. NO NEW MISSILE FACILITIES OBSERVED.	25 X 1
	VENTOR OF THE PROPERTY OF THE	25 X 1
~	ZHANGIZ-TOBE ICBM LAUNCH SITE 1 UR 4911N Ø8Ø59E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25 X 1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPO Approved For Release 2008/02/26: CIA-RDP78B04558A001400020028-5	

	25 X 1
ZHANG1 Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	25 X 1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	25X1
ZHANGIZ-TOBE ICBM LAUNCH SITE 3 UR 4912N Ø8Ø53E	20/(18.82
FOUR VEHICLES/PIECES OF EQUIPMENT ARE ON LOOP ROAD	1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	!
ONREFORIED FEATORES OBSERVED.	25 X 1
ZHANGIZ-TOBE ICBM LAUNCH SITE 4 UR 4910N 08105E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
ONREPORTED FEATURES OBSERVED.	25X1
ZHANGIZ-TOBE ICBM LAUNCH SITE 7 UR 4919N 08050E	
SITE REMAINS IN A MID-STAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	,
UNREPORTED FEATURES OBSERVED	
	25X1
ZHANGIZ-TORE ICBM LAUNCH SITE 8 UR 4926N 88857E	
SITE IS IN A MID-STAGE OF CONSTRUCTION. THREE	
UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE ON LOOP ROAD.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	OFV4
ZHANGIZ-TORE ICBM LAUNCH SITE 9 UR 4925N Ø8Ø49E	25 X 1 ∠3 ∧ 1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	u4
UNREPORTED FEATURES OBSERVED.	. 25X1
ZHANGIZ-TOBE ICBM LAUNCH SITE 10 UR 4921N 08058E	20/(1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	,, who
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
ONREPORTED FEATORES OBSERVED.	25X1
	. Frage . Frage . September .
SECTION # Ø7	
	25 X 1
ZHANGIZ-TOBE ICBM LAUNCH SITE 11 UR 4917N 08105E	20/(1
SITE IS IN A MID-STAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	e y Santa es engleste
UNREPORTED FEATURES OBSERVED.	
THE POST TORN TORN TORN TORN TORN TORN TORN TOR	25X1
ZHANGIZ-TOBE ICBM LAUNCH SITE 12 UR 4922N Ø8106E SITE IS IN A MID-STAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	, and the contract Passesses
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	25X1
ZHANGIZ-TOBE ICBM LAUNCH SITE 13 UR 4909N 08114E	20/(1
IDENTIFICATION ONLY.	OEV4
ZHANGIZ-TOBE ICBM LAUNCH SITE 15 UR 4908N 08129E	25 X 1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURE OBSERVED.	25X1
ZHANG ¹ Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	∠3∧ I

	IDENTIFICATION ONLY. Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	25X1
v .	ZHANGIZ-TOBE ICBM JUNCH SITE 17 UR 4901N 0 29E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	ZHANGIZ-TOBE ICBM COMPLEX SUPPORT FAC UR 4912N 08109E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1 25X1
	UNREPORTED FEATURES OBSERVED. ZHANGIZ-TOBE ICBM RAIL-TO-ROAD TSFR POINT UR 4912N Ø81Ø8E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1 25X1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
S 1	DOMBAROVSKIY ICBM_COMPLEX UR \$181N 05950E WESTERN HALF OF SEARCH AREA OBSERVED. NO NEW MISSILE—RELATED FACILITIES OBSERVED.	25X1
	DUMBAROVSKIY ICBM LAUNCH SITE 1 UR 5058N 05932E SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1 25X1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. DOMBAROVSKIY ICBM LAUNCH SITE 2 UR 5101N 05941E	25X1 25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	25X1
	DOMBAROVSKIY ICBM LAUNCH SITE 3 UR 5106N 05937E GROUND SCARRING/DITCHING OBSERVED NOW TIES INTO THE L-SHAPED ELECTRONIC	25X1 25X1 25X1 25X1
	FACILITY. ONE LEG TIES INTO THE EAST LEG AND ANOTHER APPROACHES THE APEX. THE PATTERN EXTENDS BEYOND THE SECURITY FENCE TO THE NE AND TURNS TO THE EAST, FORMING AN L-SHAPED PATTERN. POSSIBLE EXCAVATIONS ARE AT THE APEX AND THE EASTERNMOST END. CONSTRUCTION OF THE L-SHAPED ELECTRONIC FACILITY CONTINUES. NO MISSILES OR MISSILE-DELATED FOULTPMENT OPSERVED.	and the second
	DOMBAROVSKIY ICBM LAUNCH SITE 4 UR 5111N Ø5937E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1 25X1
	UNREPORTED FEATURES ORSERVED. DOMBAROVSKIY ICBM LAUNCH SITE 6 UR 5104N 05928E	25X1
	NO MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	DOMBAROVSKIY ICBM LAUNCH SITE 7 UR 5109N 05931E LAUNCH SITE IS NOW COMPLETE. EIGHT VEHICLES/PIECES OF EQUIPMENT ARE IN VICINITY OF SILO. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	20/(1
	SECTION # Ø8	
-		25X1

DOMBAROVSKIY ICBM LAUNCH SITE 8 UR 5102N 05957E
SITE R Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5

25X1

UNREPORTED FEATURES OBSERVED.	
DOMBAROVSKIY ICBM LAUNCH SITE 9 UR 5105N 05950E	2
SITE REMAINS IN A MID-STAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	2
DOMBAROVSKIY ICBM LAUNCH SITE 10 UR 5109N 05944E	2
SITE REMAINS IN A MID-STAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	2
DOMBAROVSKIY ICBM LAUNCH SITE 11 UR 5112N Ø595ØE	2
SITE REMAINS IN A MID-STAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	2
DOMBAROVSKIY ICBM LAUNCH SITE 12 UR 5110N 05957E	2
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
DOMPADOVCKYV LCDM LAUKICH CYTE 42 UD F4 25N CC COLE	2
DOMBAROVSKIY ICBM LAUNCH SITE 13 UR 5105N 06004E IDENTIFICATION ONLY.	
TREMIT TON ONE !	2
DOMBAROVSKIY ICBM LAUNCH SITE 14 UR 5050N 05935E	
SITE IS NOW IN A MID-STAGE OF CONSTRUCTION.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
DOMBAROVSKIY ICBM LAUNCH SITE 15 SITE IS N UR 5045N 059	35E 2
MID-STAGE OF CONSTRUCTION. AN L-SHAPED ELUR 5045N 0593 FACILITY IS BEING CONSTRUCTED EAST OF THE UR 5045N 059	E .
CONTROL BUNKER AND FOOTINGS FOR THE LEGS. UR 5045N 059	DDE See
OR MISSILE-RELATED FOUIPMENT OBSERVED. UR 5045N 05935	
	2
DOMBAROVSKIY ICBM LAUNCH SITE 16 UR 5053N 05943E	2
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
	2
DOMBAROVSKIY ICBM LAUNCH SITE 17 UR 5046N 05945E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OWNER OF PERFORES OBSERVED.	2
DOMBAROVSKIY ICBM LAUNCH SITE 18 UR 5040N 05946E	
IDENTIFICATION ONLY.	
DOMBAROVSKIY ICRM LAUNCH SITE 40 - UR FRZON 250705	2
DOMBAROVSKIY ICBM LAUNCH SITE 19 UR 5039N 05939E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
	2
DOMBAROVSKIY ICBM POSS LAUNCH SITE 20 UR 5101N 05948E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACTITIES, OR PREVIOUSLY	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURE OBSERVED.	
	25
DOMBAR: Approved For Release 2008/02/26 : CIA-RDP78B04558A0014000200	ο ο

NO MISCILES. MISCILE-RELATED FOUIPMENT, NEW CONSTR_Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5 UNREPORTED FEATURE OBSERVED. 25X1-DOMBAROVSKIY ICBM LAUNCH SITE 24 UR 5051N 05951E IDENTIFICATION ONLY. 25X1 DOMBAROVSKIY ICBM COMPLEX SUPPORT FAC UR 5101N 05950E APPROXIMATELY 40 PIECES OF ROLLING STOCK AND NUMEROUS VEHICLES OBSERVED THROUGHOUT AREA. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW SECTION # 09 CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1-DOMBAROVSKIY ICBM RAIL-TO-ROAD TSFR POINT UR 5101N 05947E 25X1 FIFTEEN VEHICLES/PIECES OF EQUIPMENT AND 6 PIECES OF ROLLING STOCK OBSERVED ALONG UNLOADING DOCKS. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 IMENI GASTELLO ICBM COMPLEX UR 5106N 06618E THREE NEWLY IDENTIFIED TYPE IIIC LAUNCH SITES ARE OBSERVED AND ARE DESIGNATED SITES 19, 20, AND 21. LAUNCH SITE 19 IS 12 NM NORTH OF THE COMPLEX SUPPORT FACILITY AT APPROXIMATELY 51-25N 066-17E. THE SITE. IN AN EARLY STAGE OF CONSTRUCTION, CONSISTS OF A SECURED U-SHAPED EXCAVATION WITH SPOIL ADJACENT ON 2 SIDES. CORING IS VISIBLE IN THE BOTTOM OF THE EXCAVATION. SITE SUPPORT FACILITY IS LOCATED APPROXIMATELY 2,000 FT NORTH AND CONSISTS OF 1 LARGE AND 2 SMALL BUILDINGS AND FOUNDATIONS FOR 3 SMALL ADDITIONAL STRUCTURES. SITE WAS NOT PRESENT ON 25X1 AND IS FIRST OBSERVED ON THIS MISSION. LAUNCH SITE 20 IS 17.5 NM NORTH OF THE COMPLEX SUPPORT FACILITY AT APPROXIMATELY 51-19N 066-17E. THE SITE, IN AN EARLY STAGE OF CONSTRUCTION, CONSISTS OF SECURED TWIN PARALLEL EXCAVATIONS CLOSELY SPACED. ONE VEHICLE/PIECE OF EQUIPMENT IS BETWEEN THE EXCAVATIONS. THE SITE SUPPORT FACILITY IS LOCATED APPROXIMATELY 1,500 FT NW AND CONSISTS OF 1 LARGE BUILDING, 2 SMALL BUILDINGS, AND A FOUNDATION FOR AN ADDITIONAL SMALL THE SITE SUPPORT FACILITY HAS A POSSIBLE BUILDING. BOARD FENCE ON THE NORTH, WEST, AND SOUTH SIDES. 25X1 20 WAS NOT PRESENT ON AND IS FIRST OBSERVED ON THIS MISSION. LAUNCH SITE 21, IN AN EARLY STAGE OF CONSTRUCTION, IS 1 NM SW OF THE COMPLEX SUPPORT FACILITY AT APPROXIMATELY 51-06N 066-17E. THE SITE, CONSISTING OF A SECURED SHALLOW U-SHAPED EXCAVATION AND GROUND SCARRING LHAS NO SEPARATE SITE SUPPORT FACILITY, AND IS CONNECTED TO THE RAIL-TO-ROAD TRANSFER POINT BY ROAD. VEHICLES/PIECES OF EQUIPMENT ARE VISIBLE NEAR THE EXCAVATION. NO ADDITIONAL MISSILE-RELATED ACTIVITY OBSERVED WITHIN A 50-NM RADIUS. PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS --25X1 25X1 Approved For Release 2008/02/26: CIA-RDP78B04558A001400020028-5

IMENI

UNREPORTED FEATURES OBSERVED.	2
IMENI GASTELLO ICBM LAUNCH SITE 2 UR 5106N 06601E TWO VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED ON THE	2
LOOP ROAD. A SMALL RECTANGULAR EXCAVATION IS NORTH OF	
THE LOOP ROAD. A NARROW WHITE SCAR EXTENDS A SHORT DISTANCE FROM THE LOOP ROAD. THE SITE IS COMPLETE. NO	
MISSILFS ORSERVED.	2
A VEHICLE/PIECE OF EQUIPMENT IS ON THE LOOP ROAD. THE	2
SITE IS NOW COMPLETE. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES ORSERVED.	2:
IMENI GASTELLO ICBM LAUNCH SITE 4 UR 5107N 06612E	2
A NARROW WHITE SCAR EXTENDS A SHORT DISTANCE FROM THE LOOP ROAD.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	2
IMENI GASTELLO ICBM LAUNCH SITE 5 UR 5113N Ø6611E	25
FIVE VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED ON THE LOOP ROAD. NO MISSILES OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	and the second s
SECTION # 10	
IMENI GASTELLO ICBM LAUNCH SITE 6 UR 5113N Ø66Ø5E	2
ONE VEHICLE/PIECE OF EQUIPMENT IS ON THE LOOP ROAD. A	
SMALL EXCAVATION IS LOCATED NEAR THE SITE SUPPORT FACILITY. THE SITE NOW APPEARS COMPLETE. NO MISSILES	
OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2
IMENI GASTELLO ICBM LAUNCH SITE 7 UR 5057N 06608E	2
FIVE VEHICLES/PIECES OF EQUIPMENT ARE ON THE LOOP ROAD. THE ELECTRONICS CONTROL BUILDING REMAINS UNDER	
CONSTRUCTION IN AN OPEN EXCAVATION. THE SITE IS NOW COMPLETE. NO MISSILES OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	e y − √ materiores
IMENI GASTELLO ICBM LAUNCH SITE 8 UR 5057N 06559E	2
FIVE VEHICLES/PIECES OF EQUIPMENT ARE ON LOOP ROAD.	
SITE IS NOW IN A LATE STAGE OF CONSTRUCTION. NO MISSILES OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
IMENI GASTELLO ICBM LAUNCH SITE 9 UR 5057N 06616E	2
THREE VEHICLES/PIECES OF EQUIPMENT ARE ON LOOP ROAD.	
SITE IS NOW IN A LATE STAGE OF CONSTRUCTION. NO MISSILES OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	-
IMENI GASTELLO ICBM LAUNCH SITE 10 UR 5052N 06617E	
SITE RI Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	

NO MISSIFE. MISSIFE PELATED FOILIPMENT. NEW CONSTE Approved For Release 2008/02/26: CIA-RDP78B04558A001400020028-5 UNREPORTED FEATURE OBSERVED. 25X1 25X1 IMENI GASTELLO ICBM LAUNCH SITE 11 UR 5052N 06600E SEVEN VEHICLES/PIECES OF EQUIPMENT ARE ON LOOP ROAD. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. MISSILES ORSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSEY UNREPORTED FEATURES OBSERVED. 25X1 25X1 IMENI GASTELLO ICBM LAUNCH SITE 12 UR 5051N 06649E THREE VEHICLES/PIECES OF EQUIPMENT ARE ON LOOP ROAD. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1-IMENI GASTELLO ICBM LAUNCH SITE 13 UR 5056N 06550E ONE UNIDENTIFIED VEHICLE/PIECE OF EQUIPMENT IS ON LOO A LONG CYLINDER IS ON THE EARTHEN RECTANGLE. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 IMENI GASTELLO ICBM LAUNCH SITE 14 UR 5054N 06542E THREE VEHICLES/PIECES OF EQUIPMENT ARE ON LOOP ROAD. LONG CYLINDER IS ON THE EARTHEN RECTANGLE. SITE NO MISSILES REMAINS IN A MID-STAGE OF CONSTRUCTION. OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 IMENI GASTELLO ICBM LAUNCH SITE 15 UR 5054N 06534E FIVE VEHICLES/PIECES OF EQUIPMENT ARE ON LOOP ROAD. LONG PROBABLE CYLINDER IS ON THE EARTHEN RECTANGLE. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1---IMENI GASTELLO ICBM LAUNCH SITE 16 UR 5102N 06550E A LONG CYLINDER IS ON THE EARTHEN RECTANGLE. SITE IS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 11 25<u>X</u>1_X1 IMENI GASTELLO ICBM LAUNCH SITE 17 UR 5101N 06541E A PROBABLE CRANE IS IN THE SILO EXCAVATION. THE

IMENI GASTELLO ICBM LAUNCH SITE 17 UR 5101N 06541E
A PROBABLE CRANE IS IN THE SILO EXCAVATION. THE
DITCHING FOR THE NW/SE LEG OF THE L-SHAPED ELECTRONIC
FACILITY IS APPARENT, AS IS THE ANTENNA SILO EXCAVATION
AT THE TERMINUS OF THE NE/SW LEG. THE CONTROL BUILDING
FOR THE ELECTRONIC FACILITY IS UNDER CONSTRUCTION IN AN
OPEN EXCAVATION ADJACENT TO THE LAUNCH SILO STRUCTURE.
FOOTINGS AND GROUND SCARRING ARE EVIDENT JUST OUTSIDE
THE SECURITY FENCE ON THE ACCESS ROAD. THIS COULD BE
THE START OF THE 2 LARGE EARTH-MOUNDED BUILDINGS
NORMALLY FOUND AT CONTROL SITES. APPROXIMATELY 25
BUILDINGS COMPRISE THE SITE SUPPORT FACILITY. THERE
ARE 15 TO 20 VEHICLES/PIECES OF EQUIPMENT THROUGHOUT
THE AF APPROVED FOR RELEASE 2008/02/26: CIA-RDP78B04558A001400020028-5

REVIOUSLY UNREPORTED FEATURES OBSERVED. THENI GASTELLO ICOM LAUNCH SITE 18 UR SUSON 86533E NO MISSILES, MISSILE-MELATED EQUIPMENT. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OSSERVED. JENNI GASTELLO ICOM COMPLEX SUPPORT FAC UR 5186N 86618E NO MISSILES, MISSILE-RELATED EQUIPMENT. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OSSERVED. JOHN CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OSSERVED. JOHN CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OSSERVED. SARY-SHAGAN ANTIMISSILE TEST CENTER UR 9682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OSSERVED. SARY-SHAGAN LAUNCH COMPLEX A GZONE AM UR 4625N 4732E NO APPARENT CHANGES OSSERVED AT SITES 1, 2, 3, AND 4 AND. JHE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH FOUTPWENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO. SIGNIFICANT CHANGES AND OSSERVED. STORAGE AND CHECKOUT AREA, AND THE HEADGUARTERS AND AND AIRCRAFT OSSERVED. AND AIRCRAFT OSSERVED AT SITES IN THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADGUARTERS AND AND AIRCRAFT OSSERVED. LAUNCHERS ARE OSSERVED AT A FAR PROSITIONS. LAUNCHERS ARE OSSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCHERS ARE OSSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS OF LAUNCH SITE A PROBABLE LONG RANGE SAM LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE A SAM SUPPORT FACILITY, NO SIGNIFICANT CHANGE SINCE THE WISSILE STORES AND THE FACILITIES, OR PREVIOUSLY LIBREPORTED. FEATURES IN FACILITIES, OR PREVIOUSLY LIBREPORTED. FEATURES AND THE ASSOCIATED RADAR PROSITION AS SET A SAM OF CACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION AS SET A SAM OF CACH HAVE 2 DOLLIES AT THE RAI			SITE S Approved For Release 2008/02/26: CIA-RDP78B04558A001400020028-5	
THENI GASTELLO ICBM LAUNCH SITE 18 UR 5859N 86533E NO MISSILES, MISSILE-RELATED EQUIPMENT. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNAEPORTED FEATURES. OSSERVED. JIMENI GASTELLO ICBM COMPLEX SUPPORT FAC UR 5186N 86618E NO MISSILES, MISSILE-RELATED EQUIPMENT. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNKEPORTED FEATURES. OSSERVED. ZEX1 LIMENI GASTELLO ICBM COMPLEX SUPPORT FAC UR 5186N 86617E NO MISSILES, MISSILE-RELATED EQUIPMENT. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNKEPORTED FEATURES. OSSERVED. SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE IEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX A GZONE AF UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND JIME SITE SUPPORT FACILITY SINCE 66 FOR SUPPORT FACILITY SINCE 10 SERVED AND SUPPORT FACILITY SINCE 11 SERVED AND SUPPORT FACILITY SINCE 12 SUPPORT FACILITY SINCE 12 SUPPORT FACILITY SINCE 13 SARY-SHAGAN PASSITION AT ELECTRONIC SITE B 14 SERVED AND SUPPORT FACILITY SINCE 14 SERVED AND SUPPORT FACILITY SINCE 15 SERVED AND CHECKOUT AREA AND THE HEADOUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH 15 SERVED AND CHECKOUT AREA OF IN THE 25 SERVED SINCE 16 SERVED AND SUPPORT FACILITY SINCE 17 SERVED AND SUPPORT FACILITIES, OBSERVED SINCE 18 SERVED AND SUPPORT FACILITY SINCE				,
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY URREPORTED FEATURES OBSERVED. TIMENI GASTELLO ICBM COMPLEX SUPPORT FAC UR 5186N 86618E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY URREPORTED FEATURES OBSERVED. TIMENI GASTELLO ICBM RAIL-TO-ROAD TSFR PT UR 5186N 86617E SEXT OF THE CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY URREPORTED FEATURES OBSERVED. SARY-SHAGAM ANTIMISSILE TEST CENTER UR 9682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OF PREVIOUSLY URREPORTED FEATURES OBSERVED. SARY-SHAGAM LAUNCH COMPLEX A GZONE AM UR 4625N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OF ALTHOUGH FULL OF THE PROPERTY OF THE PR	_		THENT CACTELLO TORM LAUNCH CITE 19 HD SUSON 865335	25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. IMENI GASTELLO ICBM COMPLEX SUPPORT FAC UR 5186N 86618E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. IMENI GASTELLO ICBM RAIL-TO-ROAD ISER PT UR 5186N 86617E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES. GASEFANCE. SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX A DZONE AN UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE OF AND THE SUPPORT FACILI				
UNREPORTED FEATURES OBSERVED. MENT GASTELLO ICBM COMPLEX SUPPORT FAC UR \$1860 86618E				, ,
IMENI GASTELLO ICBM COMPLEX SUPPORT FAC UR \$186N 86618E NO MISSILES, MISSILE-RELATED GOUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNKEPORTED FEATURES OBSERVED. TRENT GASTELLO ICBM RAIL-TO-ROAD TSER PT UR \$186N 86617E NO MISSILES, MISSILE-RELATED GOUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNBEFOOTED FEATURES OBSERVED. SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX A @ZONE AU UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH FOUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO.SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 67, ELECTRONIC SITES C, D. E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE MEADURATERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A TAT PROBABLE LONG RANGE SAM LAUNCHERS ARE AS THE POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM. SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE THE BACK NET/SIDE NET RADAR SITE 7,888 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIF AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B @ZONE B** UR 4559N 87231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED ON CHANGE IS APPARENT SINCE AND COULTED BY A LAUNCHCRE, SITES B AND C CACH HAVE 2 DOLLIES AT THE RATL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2D DOLLIES HAVE BEEN MOVED CACH HAVE 2 DOLLIES AT THE RATL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE ALL CHYBERTITES EXCEPT POSITION 4, SITE B, WHERE THE ADD LONG RANGE SAM LCH CPLX 1 UR 4685N 87327E EACH LAUNCH POSITION AT LAUNCH SITES AND C OECH HON C DOLLIES AT THE RATL EXTR	• -			05,44
No MISSILES, MISSILE-RELATED EQUIPMENT. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. IMENI GASTELLO ICBM RAIL-TO-ROAD TSFR PT UR 5186N 86617E NO MISSILES, MISSILE-RELATED EQUIPMENT. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED IN, CHANGES IN FACILITIES, OR PREVIOUSLY LUBREPODITO, SEATURE ASSERVED. SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OSSERVED. SARY-SHAGAN LAUNCH COMPLEX A GZONE AM UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 6. ALTHOUGH FOULTMENT IS DISCERNIBLE IT CANNOT BE LUENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE STOPE AND THE HEADOURTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. OF E. F. F. AND G. THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADOURTERS AND NO AIRCRAFT OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS FE LAUNCH SITE A CAT PROBABLE LONG RANGE SAM LAUNCHERS ARE A T. FED AND AT EACH OF THE 6 LAUNCH POSITIONS FE LAUNCH SITE A CAT PROBABLE LONG RANGE SAM LAUNCHERS ARE A T. FED AND AND THE PROPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE MACK NET/SIDE NFT RADAR SITE 7, 828 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFICANT CHANGES IN FACILITIES, OR PREVIOUSLY LINREPORTED FOR THE RADAR SITE 7, 828 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFICANT CHANGES IN FACILITIES, OR PREVIOUSLY LINREPORTED FEATURES DESERVED. SARY-SHAGAN LAUNCH COMPLEX B DZONE BB UR 4559N 87327E EACH LAUNCH POSITION AT LAUNCH SITES A BP. AND C 15 SARY-SHAGAN LAUNCH COMPLEX BE DESERVED. SARY-SHAGAN LAUNCH COMPLEX B DZONE BB UR 4559N 87				
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TRENI GASTELLO ICBN RAIL-TO-ROAD TSFR PT UR 5186N 86617E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORGEDWED. SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX A GZONE AM UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IOENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 0 STORAGE AND CHECKOUT AREA, AND THE HEADBUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH OMBLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE UNDERSTRIETED AREAS JUST TO THE FAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BM UR 4559N W7231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN ROBE LONG RANGE SAM LCH CPLX 1 UR 4605N 87327E EACH LAUNCH POSITION AT LAUNCH SITES AN B, AND C IS OCCUPIED BY A LAUNCHER. SITES BAND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER, THE RESTENS BEEN DOLCORE TO THE LAUNCHER, THE RESTENS BOOK CEACH HAVE 2 DOLLIES AT THE RIFE FARS AT THE 3 LAUNCH SITES				20,77
UNNEPORTED FEATURES OBSERVED. IMENI GASTELLO ICBM RAIL-TO-ROAD TSFR PT UR 5186N 86617E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY IMMPEDDITED FEATURES OBSERVED. SARY-SHAGAM ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OSSERVED. SARY-SHAGAN LAUNCH COMPLEX A DZONE AM UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO. SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE A ELECTRONIC SITES C, D, F, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADBUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A TA PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH SITE B EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NEIT/SIDE NET RADAR SITE 7,888 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE AST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BR UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LUNREPORTED FEATURES, OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A ND C IS OCCUPIED BY A LAUNCHER. SITES AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE RETER TO GCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SLIGHTICANT CHANGES OBSERVED LINCE				
IMENI GASTELLO ICHM RAIL-TO-ROAD TSER PT UR 5186N 86617E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNDEPODITED EFATURES CORSEDUED. SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. 25X1 SARY-SHAGAN LAUNCH COMPLEX A BZONE AM UR 4625N W7252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EOUIPMENT IS DISCERNIBLE IT CANNOT BE IOENIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE DISCERNIBLE SINCE STORAGE AND CHECKOUT AREA, AND THE HEADBUARTERS AND ADMINISTRATION AREA, NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. OOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7/888 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BM UR 4559N M7231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN ROBLONG RANGE SAM LCH CPLX 1 UR 4685N 87327E EACH LAUNCH POSITION AT LAUNCH SITES AND C 150 OCCUPIED BY A LAUNCHER. SITES AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE SEEN MOVE OF CACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE SEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRA	r	41 6		
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNDEPORTED FEATURES ORSERVED. SARY-SHAGAM ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE IS. NO NEW MISSILE FACILITIES OBSERVED. 25X1 SARY-SHAGAM LAUNCH COMPLEX A QZONE AH UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IQENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 0. SECRETORIC SITES C, D. E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA. AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE ATRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE FAST. SARY-SHAGAN LAUNCH COMPLEX B QZONE BH UR 4559N B7231E 25X1 AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LINKEPPORTED FEATURES ORSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 87327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, MHERE THE 2DOLLIES HAVE BEEN MOVED CLOSET TO THE LAUNCHER. THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, MHERE THE 2DOLLIES HAVE BEEN MOVED CLOSET TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED. REVETTED CENTRAL HERES AT THE 3 LAUNCH SITES	• .			25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNDEPORTED FEATURES ARE POWER SARY-SHAGAM ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. SARY-SHAGAM LAUNCH COMPLEX A @ZONE AW UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 01SCERNIBLE SINCE AT LAUNCH SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADGUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE ARSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES AREA TA FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE IN THE BACK NET/SIDE NET RADAR SITE 7,888 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DOOR BW UR 4559N 87231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED ACTIVITY	-			
SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. 25X1 SARY-SHAGAN LAUNCH COMPLEX A DZONE AH UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH FOULPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 6, ELECTRONIC SITES C, D, E, F, AND 6, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADDQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. AT CAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B 020NE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AGE COUPLED BY A LAUNCHER. SITES A AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE BY WHERE THE 2D DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE RATL EXTREMITIES EXCEPT POSITION 4, SITE BY WHERE THE 2D CLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED CINCE IN THE ASSOCIATED ELE RONIC EXCELLENCE OF THE ALL EXTREMITIES EXCEPT POSITION 4, SITE BY WHERE THE 2D COLLIES HAVE EXCEPT POSITION 4.	-			
SARY-SHAGAM ANTIMISSILE TEST CENTER UR 4682N 87334E ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX A @ZONE AH UR 4625N 87252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 6. ELECTRONIC SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA. AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR POSITIONS IS OCCUPIED. AUG 66. NO NEW CONSTRUCTION, CHANGES SINCE SARY-SHAGAN LAUNCH COMPLEX B DEVONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LINREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES B, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE SSOCIATED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE				·
ALL FACILITIES ARE COVERED AT THE TEST CENTER EXCEPT INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX A GZONE AH UR 4625N #7252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 6. ELECTRONIC SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. FACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE FAST. SARY-SHAGAN LAUNCH COMPLEX B GZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AND CHANGE IS APPARENT SINCE UNIDENTIFIED AREAS JUST TO THE FAST. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E Z5X1 ACTIVITY APPEARS ESSENTIALLY AS REPORTED AGG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LURSPORTED FEATURES. DRSCRVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E Z5X1 SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E Z5X1 SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH PROTITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER, THE EXTENT OF OCCUPANCY OF THE COVERED. REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE				
INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES OBSERVED. 25X1 SARY-SHAGAN LAUNCH COMPLEX A DZONE AH UR 4625N #7252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFICD. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 6, ELECTRONIC SITES C, D, F, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA, NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIOE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BE UR 4559N #7231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LURREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N #7327E SACH LAUNCH POSITION AT LAUNCH SITES A B. AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SITICE IN THE ASSOCIATED ELECTION.	•		SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E	∠2 ∧ 1
SARY-SHAGAN LAUNCH COMPLEX A DZONE AH UR 4625N #7252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE AT LAUNCH SITES 5 AND 25X1 6, ELECTRONIC SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE IN THE BACK NET/SIDE NET RADAR SITE 7,088 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIFA AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N #7231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LURREPORTED, FEATURES, OBSERVED. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N #7231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LURREPORTED, FEATURES, OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4685N #7327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES, EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED ATTICE THE ASSOCIATED ELECTRONIC 25X1				
SARY-SHAGAN LAUNCH COMPLEX A @ZONE AH UR 4625N #7252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACTLITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE AT LAUNCH SITES 5 AND 25X1 6. ELECTRONIC SITES C. D. E. F. AND G. THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE NO CHANGE IS APPARENT SINCE IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 87231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LUNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 97327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED ATINCE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED ATINCE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED ATINCE	-			
SARY-SHAGAN LAUNCH COMPLEX A @ZONE AH UR 4625N #7252E NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SQUITHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 6, ELECTRONIC SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE OBSERVED AT EACH OF THE 90SITIONS. LAUNCHERS ARE OF THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B @ZONE BH UR 4559N #7231E 25X1 ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LUNREPORTED EATLURES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX B @ZONE BH UR 4559N #7231E 25X1 SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4685N 87327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES COSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4685N 87327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETIED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE			OB2FKAFD•	25 Y 1
NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 6, ELECTRONIC, SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE NO CHANGE IS APPARENT SINCE IN THE BACK NETYSIDE NET RADAR SITE 7.000 SPECIAL SEASOF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETIED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1		. \$		23/1
NO APPARENT CHANGES OBSERVED AT SITES 1, 2, 3, AND 4 AND THE SITE SUPPORT FACILITY SINCE 66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE 6, ELECTRONIC, SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE NO CHANGE IS APPARENT SINCE IN THE BACK NETYSIDE NET RADAR SITE 7.000 SPECIAL SEASOF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETIED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1			SARY-SHAGAN LAUNCH COMPLEX A DZONE AF UR 4625N M7252E	
66. ALTHOUGH EQUIPMENT IS DISCERNIBLE IT CANNOT BE IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE AT LAUNCH SITES 5 AND 25X1 6. ELECTRONIC SITES C. D. E. F. AND G. THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS. ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED ACTIVITY APPEARS ESSENTIALLY AS REPORTED SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07327E SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE RATE EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE RATE EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE ASTOCIATED ELECTORY IN THE ASSOCIATED ELE				,
IDENTIFIED. THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE OF ELECTRONIC SITES C. D. E. F. AND G. THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE NO CHANGE IS APPARENT SINCE IN THE 25X1 BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE 1N THE BACK NET/SIDE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BY UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTORY IN THE ASSOCIATED ELECTO	_			25X1
THE 2 SOUTHERN RADAR POSITIONS AT ELECTRONIC SITE B REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCERNIBLE SINCE AT LAUNCH SITES 5 AND 5 (F. ELECTRONIC, SITES C. D. E. F. AND G. THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B QZONE BH UR 4559N #7231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTORIC IN THE ASSOCIATED ELECTORNIC SEXTIMATE IN THE ASSOCIATED ELECTORNIC SEXTIMATE IN THE ASSOCIATED ELECTORNIC 25X1 10 THE ASSOCIATED ELECTORNIC 25X1 LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTORNIC 25X1	•			
REMAIN OCCUPIED. NO SIGNIFICANT CHANGES ARE DISCRNIBLE SINCE 6, ELECTRONIC SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACTLITY. NO SIGNIFICANT CHANGE SINCE 1N. THE BACK NET/SIDE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B QZONE BY UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED. IN THE ASSOCIATED ELED ROOK IN THE ASCOLUTED CLUE TO NOTE				٠ ، ،
DISCERNIBLE SINCE 6, ELECTRONIC SITES C, D, E, F, AND G, THE MISSILE STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7.0000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LINREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHBER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTION (C. 25X1) IN THE ASSOCIATED ELECTION (C. 25X1) IN THE ASSOCIATED ELECTION (C. 25X1)				
STORAGE AND CHECKOUT AREA, AND THE HEADQUARTERS AND ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE IN THE SILLIPM. NO SIGNIFICANT CHANGE SINCE IN THE STATE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BE UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED ANG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED FINCE IN THE ASSOCIATED ELECTORIC 25X1	-			25X1
ADMINISTRATION AREA. NO CHANGES AT THE AIRSTRIP, AND NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B QZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY INREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED CINCE IN THE ASSOCIATED ELECTRONIC 25X1				
NO AIRCRAFT OBSERVED. LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE IN THE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B QZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LINREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER, SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER, THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE				
LAUNCHERS ARE OBSERVED AT EACH OF THE 6 LAUNCH POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER, SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1		٠.		, ,
POSITIONS OF LAUNCH SITE A AT PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE IN THE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE 25X1 IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E 25X1 ACTIVITY APPEARS ESSENTIALLY AS REPORTED 25X1 AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E 25X1 EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE 1 IN THE ASSOCIATED ELECTRONIC 25X1				
LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS. LAUNCHERS ARE AT THE 6 POSITIONS OF LAUNCH SITE B. EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE 25X1				
EACH OF THE 2 ASSOCIATED RADAR POSITIONS IS OCCUPIED. NO CHANGE IS APPARENT SINCE IN THE 25X1 BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE 25X1 IN THE BACK NET/SIDE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E 25X1 ACTIVITY APPEARS ESSENTIALLY AS REPORTED 25X1 AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E 25X1 EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1			LAUNCH COMPLEX 2. DOLLIES ARE AT A FEW POSITIONS.	
NO CHANGE IS APPARENT SINCE BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B @ZONE B# UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1				
BUILDING UNDER CONSTRUCTION IN THE ONSITE SAM SUPPORT FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B 0ZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELE RONIC 25X1		₹		i
FACILITY. NO SIGNIFICANT CHANGE SINCE IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BT UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1				25 X 1
IN THE BACK NET/SIDE NET RADAR SITE 7,000 FEET EAST OF THE MISSILE STORAGE AND CHECKOUT AREA OR IN THE 2 UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1				25X1
UNIDENTIFIED AREAS JUST TO THE EAST. SARY-SHAGAN LAUNCH COMPLEX B @ZONE B¤ UR 4559N #7231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1			IN THE BACK NET/SIDE NET RADAR SITE 7.000 FEET EAST OF	
SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER, SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER, THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELE RONIC 25X1 25X1 25X1 25X1 25X1				
SARY-SHAGAN LAUNCH COMPLEX B DZONE BH UR 4559N 07231E ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER, SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER, THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED, NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELE RONIC 25X1 25X1 25X1 25X1	rt s		UNIDENTIFIED AREAS JUST TO THE EAST.	25 X 1
ACTIVITY APPEARS ESSENTIALLY AS REPORTED AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1			SARY-SHAGAN LAUNCH COMPLEX B DZONE BE UR 4559N 07231F	
AUG 66. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER, SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1				
PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED. REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1				
SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1				
SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1	7		*KEVIVUSLY UNKEPORTED FEATURES OBSERVED.	25 X 1
EACH LAUNCH POSITION AT LAUNCH SITES A, B, AND C IS OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1			SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327F	
OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2 DOLLIES AT THE RAIL EXTREMITIES EXCEPT POSITION 4, SITE B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1	-		we be the work of the control of the	
B, WHERE THE 2 DOLLIES HAVE BEEN MOVED CLOSER TO THE LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1			OCCUPIED BY A LAUNCHER. SITES B AND C EACH HAVE 2	
LAUNCHER. THE EXTENT OF OCCUPANCY OF THE COVERED, REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1				
REVETTED CENTRAL AREAS AT THE 3 LAUNCH SITES CANNOT BE ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELETRONIC 25X1	11.	45		, ,
ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE IN THE ASSOCIATED ELECTRONIC 25X1				
IN THE ASSOCIATED ELE RONIC 25X1			ASCERTAINED. NO SIGNIFICANT CHANGES OBSERVED SINCE	
SITE, Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5		 [IN THE ASSOCIATED ELE RONIC	25X1
			Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	

```
THE BACK NET/SIDE NET AREA 2.5 NM NW OF THE LAUNCH
COMPLEX OR IN THE 2 UNIDENTIFIED SITES NEARBY, OR IN
THE STATUS OF THE FACILITY UNDER CONSTRUCTION
APPROXIMATELY 10 NM WNW OF THE LAUNCH COMPLEX.
IN ADDITION TO THE SERIES OF PREVIOUSLY REPORTED LOW
REVETMENTS FORMING A CHAIN-LINK PATTERN, A NUMBER OF
OTHER LOW REVETMENTS CAN NOW TE IDENTIFIED - INCLUDING 3
SMALL CONTIGUOUS REVETMENTS AND 1 LARGE GENERALLY
U-SHAPED REVETMENT.
                                                                     25X1
                                                                     25X1
SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX -- CH 4102N 10030E
SAM HOUSING AND SUPPORT AREA -- 10 NEW BUILDINGS HAVE
BEEN ADDED TO THE CENTRAL PORTION OF THE HOUSING AND
SUPPORT AREA. FIVE BUILDINGS HAVE BEEN COMPLETED SINCE
                          FOUR OF WHICH WERE UNDER
                                                                     25X1
CONSTRUCTION IN JUN 66.
                         THE OTHER 5 ARE STILL UNDER
CONSTRUCTION. IN ADDITION, 2 NEW, SMALL UNIDENTIFIED
STRUCTURES ARE OBSERVED WITHIN THE HOUSING AND SUPPORT
AREA.
AT LAUNCH SITE B, THE POSITIONS ARE UNOCCUPIED, THE
CENTRAL GUIDANCE AREA CONTAINS 2 VEHICLES/PIEGES OF
EQUIPMENT, AND THE HOLD REVETMENT CONTAINS 2
VEHICLES/PIECES OF EQUIPMENT.
AT LAUNCH SITE A, THE OCCUPANCY OF ALL POSITIONS IS
UNDETERMINED, THE CENTRAL GUIDANCE AREA CONTAINS AT
LEAST 4 VEHICLES/PIECES OF EQUIPMENT, AND THE HOLD
REVETMENT CONTAINS 6 VEHICLES/PIECES OF EQUIPMENT.
LAUNCH SITE C AND INSTRUMENTATION SITES -- NO MISSILES!
MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN
FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                     25X1
EMBA MSL TEST CENTER SUPPORT AREA A
                                                                     25X1
                                      UR 4846N 05804E
AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT
ARE IN THE SUPPORT AREA MOTOR POOLS.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                     25X1
                                                                     25X1
EMBA MSL TEST CENTER LAUNCH AREA
                                   UR 4831N 05801E
LAUNCH AREA A -- TO THE SOUTH OF PAD A-1 ARE 6
VEHICLES/ PIECES OF EQUIPMENT AND 1 POSSIBLE
VEHICLE/PIECE OF EQUIPMENT. ONE VEHICLE/PIECE OF
EQUIPMENT IS ON PAD A-1. PAD A-2 IS OCCUPIED BY AN
UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT.
PAD A-3 IS OCCUPIED BY 1 VEHICLE/PIECE OF EQUIPMENT
WHILE PADS A-4 AND A-5 ARE UNOCCUPIED.
                                        ONE POSSIBLE
VEHICLE/PIECE OF EQUIPMENT IS ON PAD A-6.
                                           AT LEAST 3
VEHICLES/PIECES OF EQUIPMENT ARE ON THE CONTROL
HARDSTAND.
            CONSTRUCTION CONTINUES ON 1 BUILDING IN THE
CHECKOUT AREA. NO OTHER NEW CONSTRUCTION, CHANGES IN
FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
LAUNCH AREA B -- CABLE/CONDUIT SCARRING COMPARES.
FAVORABLY WITH SIMILAR SCARRING AT LAUNCH AREA A
BETWEEN PAD A-1 AND THE CONTROL AREA, PAD A-2 AND THE
CONTROL AREA, AND THE AREA IMMEDIATELY NORTH OF THE
CONTROL AREA. LAUNCH AREA B APPEARS TO BE AN EXACT
MIRROR IMAGE OF LAUNCH AREA A WHEN IT WAS IN A
COMPARABLE STAGE OF CONSTRUCTION.
                                                                     25X1
                                                                     25X1
EMBA CONTROL CTR INSTRUMENTATION FAC 2
                                         UR 4832N 05802E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                    225X1
```

SARY-S Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5

SMALL CAPProved For Release 2008/02/26: CIA-RDP78B04558A001400020028-5	2
HA NOI SAM SEARCH VN 2102N 10551E ENTIRE 60-NM SEARCH AREA IS COVERED ON 50 PERCENT SCATTERED CLOUD=COVERED PHOTOGRAPHY. NO NEW SAM INSTALLATIONS IDENTIFIED.	2
LAO CAI SAM SEARCH VN 2229N 10359E APPROXIMATELY 60 PERCENT OF THE 60-NM SEARCH AREA IS COVERED ON 30 PERCENT SCATTERED CLOUD-COVERED	2: 2:
PHOTOGRAPHY. NO NEW SAM ACTIVITY IDENTIFIED. DIEN BIEN PHU SAM SEARCH. VN 2123N 10301E APPROXIMATELY 90 PERCENT OF THE 60-NM SEARCH AREA IS COVERED ON 30 PERCENT SCATTERED CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM INSTALLATIONS IDENTIFIED.	2
SECTION # 13	
VINH SAM SEARCH - VN 1840N 10540E THE ENTIRE 60-NM SEARCH AREA IS COVERED BY 40 PERCENT	2:
SCATTERED CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM INSTALLATIONS IDENTIFIED. HSIN-CHENG SUSPECT SAM SITE CH 2533N 11436E	2.2
ENTIRE 50-NM SEARCH AREA IS COVERED BY 90 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM ACTIVITY OBSERVED.	2:
DONG HOI SAM SEARCH AREA VN 1728N 10637E APPROXIMATELY 20 PERCENT OF THE NW PORTION OF THE 60-NM SEARCH AREA IS COVERED. NO NEW SAM INSTALLATIONS IDENTIFIED.	2
CHIH-CHIN-HSIA SAM SEARCH AREA CH 4010N 09726E ENTIRE SEARCH AREA IS COVERED BY 60 TO 70 PERCENT CLOUD-FREE PHOTOGRAPHY. NO SAM OR OTHER MISSILE-	2 2
ASSOCIATED ACTIVITY OBSERVED. HSING-LUNG-CHUANG SAM SEARCH AREA CH 3655N 10051E THE ENTIRE 50-NM SEARCH AREA IS COVERED BY 90 PERCENT	2
CLOUD-FREE PHOTOGRAPHY. NO NEW SAM OR SAM-RELATED	2 2
LAN-CHOU SAM SEARCH AREA CH 3609N 10330E THE EASTERN 60 PERCENT OF THE 50-NM SEARCH AREA IS COVERED BY APPROXIMATELY 60 PERCENT HAZE AND SCATTERED CLOUD-COVERED PHOTOGRAPHY. NO NEW OR PREVIOUSLY UNREPORTED SAM ACTIVITY OBSERVED IN THE CLOUD FREE	. ~
MOSKVA SUSPECT ABM AREA UR 5545N Ø3737E	2
ONLY PORTIONS OF THE NE, SE, AND SW QUADRANTS OF THE SEARCH AREA OBSERVED ON CLEAR TO SCATTERED CLOUD-COVERED PHOTOGRAPHY. NO NEW SARY-SHAGAN- OR LENINGRAD-TYPE INSTALLATIONS, ELECTRONIC FACILITIES, OR NUCLEAR WEAPONS STORAGE WHICH MIGHT BE RELATED TO ABM	
DEPLOYMENT ORSERVED.	2
MOSKVA SAM SITE COLL 1 UR 5556N 03655E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25)

	UNREPORTED FEATURES OBSERVED Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	. 25X1
	MOSKVA SAM SITE CA 1 UR 5549N Ø3652E	25X1
	NO-MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1
	THE MAJOR PORTION OF THE SEARCH AREA IS OBSCURED BY	25X1
	- CLOUDS AND HAZE. NO NEW OR PREVIOUSLY UNOBSERVED AMM/SAM LAUNCH OR	
e e e e e e e e e e e e e e e e e e e	ELECTRONIC FACILITIES ARE IDENTIFIED.	\$ 4
•	_	25X1
	LENINGRAD NW PROB LONG RANGE SAM LCH CPLX UR 6027N 02944E	25X1
	A LAUNCHER IS EMPLACED AT EACH POSITION OF THE 5 LAUNCH SITES. A NUMBER OF POSSIBLE VANS/VEHICLES/PIECES OF	
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EQUIPMENT ARE PARKED ON THE SITE PERIMETER ROADS.	7 4
	CAMOUFLAGING OF THE PERIMETER ROAD OF SITE E HAS BEEN EXTENDED SINGE FROM LAUNCH	05.74
	POSITIONS D-2 TO A POINT BETWEEN POSITIONS D-3 AND D-4.	25 X 1
	EACH OF THE 5 POSITIONS OF THE ELECTRONIC SITE IS	\$ ·*
	OCCUPIED PROBABLY BY TRACKING/GUIDANCE RADAR. THE ELECTRONIC SITE CONTROL CENTER IS COVERED BY CAMOUFLAGE	* *
	NETTING. CONSTRUCTION STATUS OF THE DRIVE-THROUGH	
•	BUILDING LOCATED NORTH OF THE LAUNCH AREA MAIN ROAD BETWEEN THE SUPPORT AREA AND LAUNCH SITE A IS	
<u>.</u>	UNDETERMINED. STATUS OF A BARRACKS-TYPE BUILDING	
	OBSERVED IN A MID-STAGE OF CONSTRUCTION IN THE SUPPORT	,
	AREA IN JUL 66 IS ALSO UNDETERMINED. CONSTRUCTION CONTINUES ON A HOUSING-TYPE BUILDING	+ 3
	LOCATED AT THE SOUTHERN END OF THE BARRACKS AREA.	
	NO CHANGE IS OBSERVED IN THE ELEVATED BEER CAN STRUCTURES AT THE OUTRIGGER POSITIONS LOCATED SW AND NE	
	OF THE COMPLEX CONTROL CENTER.	
		•
	SECTION # 14	· ·
	NO MICCIFC ADD INCLITETED AT THE COMPLEY	. ,
	NO MISSILES ARE IDENTIFIED AT THE COMPLEX. OCCUPANCY OF THE SA-3 SAM SITE LOCATED WITHIN THE	
	COMPLEX IS UNDETERMINED.	05)//
		25 X 1
	TALLINN PROB LONG RANGE SAM LCH CPLX UR 5924N Ø2419E	25 X 1
1,	PREPARATION OF THE APRON SERVING THE TWO 120 X 80-FT	
	ADJACENT REVETTED BUILDINGS IN THE MISSILE ASSEMBLY AND CHECKOUT AREA HAS PROGRESSED SINCE	25 X 1
	66. NO ADDITIONAL CHANGE IS OBSERVED IN THE STATUS OF	20/(1
•	THE COMPLEX. NO MISSILES ARE IDENTIFIED.	
	CONSTRUCTION CONTINUES ON THE RADAR MOUNDS AND THE	
	CENTRAL AREA OF THE AIR WARNING RADAR SITE 3.5 NM SE OF	* *
5 KA	THE LAUNCH COMPLEX. NO CHANGE OR ADDITIONS ARE OBSERVED AT THE 2 UNIDENTIFIED FACILITIES LOCATED IN	k 4
	THE VICINITY OF THE AIR WARNING SITE.	
	LIEDA IA DUOD LONG DANCE CAM LOU CDI V. LID ECZZAL GOALAE	25 X 1
	LIEPAJA PROB LONG RANGE SAM LCH CPLX UR 5633N Ø2111E NO SIGNIFICANT CHANGE OBSERVED.	
		25X1
	KIMRY PROB LONG RANGE SAM LCH CPLX UR 5646N Ø372ØE NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	_0/(1
U	PREVIOUSLY UNREPORTED FEATURES SINCE	25 X 1
<u> </u>	OBSERVED. NO MISSILES OR VEHICLES/PIECES OF	25 X 1
	EQUIPMENT CAN BE IDENTIFIED. STATUS OF OCCUPANCY IS UNDET! Approved For Release 2008/02/26: CIA-RDP78B04558A001400020028-5	

PERESE: Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	
ONLY PORTIONS OF LAUNCH SITE AND ELECTRONIC SITE ARE VISIBLE THROUGH HEAVY CLOUDS.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
FEODOSIYA PROB LR SAM LAUNCH COMPLEX UR 4508N 03540E THIS IS THE FIRST CLOUD-FREE COVERAGE OF THIS COMPLEX. IT IS A MID-STAGE OF CONSTRUCTION WITH LAUNCH SITES A AND C PROGRESSING AHEAD OF LAUNCH SITE B. ALL LAUNCH POSITIONS HAVE BEEN GRADED INTO A GENERALLY V-SHAPED PATTERN. CONSTRUCTION ACTIVITY IS APPARENT ON LAUNCHER FOUNDATIONS AT ALL LAUNCH SITES. HALF-MOON REVETMENTS ARE AT LAUNCH POSITION 1 AT BOTH LAUNCH SITES A AND C. AN EARLY STAGE OF CONSTRUCTION IS OBSERVED AT THE REVETMENTS OF LAUNCH POSITIONS 2, 5, AND 6. U-SHAPED CENTRAL CONTROL REVETMENTS AT LAUNCH SITES A AND C APPEAR COMPLETE AND ARE UNDER CONSTRUCTION AT LAUNCH	29
SITE B. THE ELECTRONIC SITE CONSISTS OF 3 RADAR POSITIONS @2 SLIGHTLY MOUNDED# AND A CONTROL CENTER. THE CONTROL	
CENTER IS COMPOSED OF A U-SHAPED REVETMENT FACING A LONG, LOW STRUCTURE/MOUND. NO MISSILE OR MISSILE-RELATED EQUIPMENT OBSERVED.	
PLESETSK PROB LONG RANGE SAM LAUNCH CPLX UR 6312N Ø41Ø9E	2
MOZHAYSK PROB LONG RANGE SAM LAUNCH CMPLX UR 5538N Ø3548E	2
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHUNG-WEI SAM SITE CA2-2 CH 3749N 18523E	2
HA NOI SAM SITE D19-2 VN 2023N 10547E	2:
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HA NOI SAM SITE B17-2 VN 2047N 10554E IDENTIFICATION ONLY.	2: 2:
HA NOI SAM SITE D16-2 VN 2034N 10607E	2
IDENTIFICATION ONLY.	2
Man - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
YEN BAI SAM SITE C14-2 VN 2128N 10509E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 15 THANH HOA SAM SITE B28-2 VN 1949N 10535E	25
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 15	

•	UNREPORTED FEATURES ORSEDVED Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	25X1
	THANH HOA SAM SITE 01-2 VN 2006N 10550E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2001
**************************************	THANH HOA SAM SITE B02-2 VN 2006N 10550E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1 25X1
•	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
•	THANH HOA SAM SITE B01A-2 VN 2006N 10549E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
•	THANH HOA SAM SITE DO4-2 VN 2016N 10606E	25X1
•	THANH HOA SAM SITE C03-2 VN 2013N 10559E	25X1
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	THANH HOA SAM SITE A04-2 VN 1955N 10551E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
•	THANH HOA SAM SITE CØ2A-2 VN 2010N 10553E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1 25X1
•	THANH HOA SAM SITE A17-2 VN 1945N 10547E	25X1 25X1
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	THANH HOA SAM SITE CØ4-2 VN 2011N 10604E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
•	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25 X 1
•	THANH HOA SAM SITE DØ2-2 VN 2025N 10601E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
•	UNREPORTED FEATURES OBSERVED. THANH HOA SAM SITE CØ1-2 VN 2013N 10551E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1 20A1
•	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
•	THANH HOA SAM SITE DØ3-2 VN 2021N 10604E NO MISSILE, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ZOA I
•	THANH HOA SAM SITE DØ3A-2 VN 2021N 10600E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
. [CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	25X1X1
	THANH Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	·

	THANH HOA SAM SITE CO2B-2 VN 2010N 10552E	25X1 25X1
		20/1
	CCCTION H 16	
****	SECTION # 16	, ,
	IDENTIFICATION ONLY.	
	THANH HOA SAM SITE B28A-2 VN 1950N 10529E	25X1 25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	20/(1
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	٠
		25X1
	THANH HOA SAM SITE B27-2 VN 1948N 18532E	25 X 1
	IDENTIFICATION ONLY.	25 X 1
ا ــ ــ	THANH HOA SAM SITE A14-2 VN 1945N 10520E	+
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	UNREPORTED FEATURES OBSERVED.	05.74
:;	THANH HOA SAM SITE DØ4A-2 VN 2020N 10611E	25X1
	IDENTIFICATION ONLY.	
	THANK HOA CAM CITE DOG 2 VAL 1016N 16535E	25 X 1
	THANH HOA SAM SITE D20-2 VN 1916N 10535E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	•
_	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	,
	UNREPORTED FFATURES OBSERVED.	25X1
• • • L	THANH HOA SAM SITE D21-2 VN 1918N 10529E	25 X 1
.	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	+
	UNREPORTED FEATURES OBSERVED.	,
	THANH HOA SAM SITE D21A-2 VN 1915N 10532E	25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	,
	ÜNREPORTED EFATÜRES OBSERVED.	25X1
	HA NOI SAM SITE C13-2 VN 2045N 10613E	25 X 1
	IDENTIFICATION ONLY.	25X1
	SHAN-TAN SAM TRAINING FACILITY CH 3846N 10117E	20 <u>V</u>
	TWO NEW 6-POSITION SA-2 LAUNCH SITES ARE IN THE WEST CORNER OF THE SHAN-TAN BARRACKS AREA. THE CENTRAL	
,=	GUIDANCE AREA AT BOTH SITES IS REVETTED/ FENCED AND IS	
	OCCUPIED WITH PROBABLE RADAR AND ASSOCIATED EQUIPMENT.	•
	THE 12 LAUNCH POSITIONS ARE REVETTED/FENCED, 7 POSITIONS ARE PROBABLY OCCUPIED AND OCCUPANCY OF 5 ARE	t
•	UNDETERMINED.	,
	AN UNOCCUPIED, REVETTED PROBABLE 3-POSITION LAUNCH SITE WITH AN OCCUPIED GUIDANCE AREA IS LOCATED IN THE SOUTH	*
.	CORNER OF THE BARRACKS AREA. IN THE EAST CORNER OF THE	• :
	AREA IS A HEXAGONAL PATTERN THAT MAY PROVIDE ADDITIONAL SA-2 MISSILE TRAINING. THIRTEEN VEHICLES/PIECES OF	
	EQUIPMENT ARE LOCATED IMMEDIATELY OUTSIDE THE WEST	+
	CORNER OF THE BARRACKS AREA.	25X1
	BAC CAN SAM SITE C22-2 VN 2151N 10536E	2071
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	25X1
	Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	

	BAC CA Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	25X1
	CONSTRUCTION, CHAN S IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	BAC CAN SAM SITE C20-2 VN 2144N 10542E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1 25 X 1,
***************************************	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	05V4
17 12 17	HOA BINH SAM SITE A19-2 VN 2040N 10519E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1
	UNREPORTED FEATURES OBSERVED.	25X1
e 42 .	HOA BINH SAM SITE B20-2 VN 2035N 10517E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	HOA BINH SAM SITE B22-2 VN 2038N 10513E IDENTIFICATION ONLY.	25X1, 25X1
E 17	IDENTIFICATION ONLT	25X1
	SECTION # 17	
·- ·	VINH SAM SITE C19-2 VN 1818N 10539E NO MISSILES, MISSILE-RFLATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1;
	VINH SAM SITE C32-2 VN 1900N 10518E IDENTIFICATION ONLY.	25X1 25X1
	VINH SAM SITE B16-2 VN 1822N 10548E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1
Σ.	VINH FIELD SAM SITE 2 VN 1808N 10543E NO SAM ACTIVITY IDENTIFIED AT REFERENCED COORDINATES.	25X1 25X1
· ·	VINH AREA FIELD SAM SITE 3 VN 1810N 10542E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1,
1	UNIREPORTED FEATURES OBSERVED.	25X1,
ş .	VINH FIELD DEPLOYED PROB SAM SITE @113# VN 1900N 10518E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	VINH SAM SITE A07-2 VN 1840N 10542E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
g	YU-LIN COASTAL DEFENSE AND RADAR SITE CH 1811N 10929E IDENTIFICATION ONLY.	25X1 25X1
	-	25X1
	Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	



	Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020028-5	25X1
•		
••••••••••••••••••••••••••••••••••••••		1
•		· •
g: (2)		÷ 4
		# and n
<i>a</i> o		¥ 4
		. #= #
		+- 4
	ELECTRONICS/COMMUNICATIONS	:
C	NARO-FOMINSK PROB ABM PHASED-ARRAY RADAR UR 5529N 03641E ONLY OPERATIONAL AREAS A AND B ARE VISIBLE THROUGH	25X1
	HAZE.	. , .
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 X 1
e i.	WILLIAM	
	THE AREA : LOCATED AT THE SOUTHERN END OF LOP NOR	25X1
	GEOGRAPHICALLY, CONSISTS OF MUD RESIDUE OF THE RECEDING	
L	LOP NOR AREA 4 CH 3947N Ø9013E	25X1 25X1
	THE AREA, LOCATED BETWEEN LOP NOR AND THE MOUNTAINS TO	207(1
	THE SOUTH, GEOGRAPHICALLY VARIES BETWEEN HEAVY CLAY AND LOOSE SAND. NO ACTIVITY OBSERVED.	;.
	HA NOI/LAO CAI RR SEGMENT 1 VN 2220N 10410E	25 X 1 25 X 1
•	ONLY 7 NM OF THE RAILROAD SEGMENT IS COVERED, FROM LAO-CAY @22-30N 103-59EH TO LANG-YANG @22-25N 104-02EH.	
<i>y</i>	NO NEW CONSTRUCTION, COMMUNICATIONS, MILITARY ACTIVITIES, OR RAIL TRAFFIC OBSERVED.	
	The I do I d	25 X 1
1		, 1
	<u> </u>	
36 ts		1 (
<u> </u>		
er c		1
)		